

Cleaning injector Chemoclean CYR10B

Cleaning injector for spray cleaning and retractable assemblies



Benefits:

- Easy handling of rinsing media thanks to concentrate dosing using motive water (vacuum pump).
- Adjustable dosing ratio of motive water and cleaning concentrate.
- Realization of flushing and cleaning cycles without additional dosing pump.
- High chemical resistance thanks to plastic design of the flushing block.
- Simple mounting on the wall or mounting plate possible.

More information and current pricing:

www.casc.endress.com/CYR10B

Field of application: The injector CYR10B enables the realization of fully automated sensor cleaning systems including cleanser dosing. Dosing is realized by motive water which generates a negative pressure and thus allows the suction of a liquid without an extra dosing pump. The cleaning control is carried out via the Chemoclean functionality of the Liquiline CM44 transmitters and allows individually configurable cleaning or rinsing cycles.

Features and specifications

pH

Measuring principle

Potentiometric

pH

Application

Automatic cleaning

Characteristic

Vacuum pump (driven by motion water)

Material

PVC

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